## NOTES TO USERS

map is for use in administrring the Natireal Flood Insurance Program. It is not necessarily identify all areas subject to flooding, particularly from local tage sources of small size. The **community map repository** should be uited for possible updated or additional flood hazard information.

betin more detailed information in seas where flaes fleed Elemetian lauder floodwarph has been determed, uses are excuraged to consult doed Profiles and Floodwarp Data abose contained within the Flood frauz-Stody FRS for spect has excorranged to the RMA been should be ware that shown on the RMM represent councied whole-flood elevations. These RESI tracked for flood functioner strong purposes only and should not be used as each sounce of flood elevation information. Accordanly, flood elevation is presented as the RFS about the utilized in computation with the RFMM for presented as the RFM for the control of the RFMM for presented as the RFM for the control of the RFMM for presented as the RFM for the RFMM for the RFMM for presented as the RFM for the RFMM for the RFMM for presented as the RFMM for the RFMM for presented as the RFMM for the RFMM for

Il Base Road Revation (IRFE) aroun on the map spoly only laceful of the MANN. Lives or this FRM. In other American Preside Datum RAVID, Lives or this FRM. In aware that classical flood elevations may also be provided in the yor of Silvanetz Revations below in the flood nutrances Statut proof for more flood to the following the flood of the f

reas not in Special Flood Hazard Areas may be protected by **flood structures.** Refer to Section 2.4 "Flood Protection Measures" of dissurance Study report for information on flood control structures I'the floodways were computed at cross sections and ninepointed are sections. The floodways were based on hydraulic considerations to requirements of the National Flood Insurance Program, Floodways other perferent toodway data are provided in the Flood flaurance for this jurisdiction.

estion used in the greatation of this map is Universal Transvess UTM, zone 12. The **horizontal detam** is MADS, GRIS1900 Differences in datum, spewood, projection or UTM zones used in scion of FRMs for adjance jurisdiction may react in alight positional is in map features scross jurisdiction boundaries. These differences et the occuracy of the FRMs.

valuides on this may are referenced to the North American Vertical valued for the North American Vertical Conductor and to compared to setzuchte and operations deterenced to the same **vertical distants.** For information, generation between the Allerional Goodelect Vertical Datum of 1929 and the North American Vertical Datum of 1988, vigit the National Goodelect Survey technical six www.ngs.nosa.gov or contact the National Goodelect Survey lowing address:

Spatial Reference System Division National Geodetic Survey, NOAA Siver Spring Metro Center 1315 East-West Highway Siver Spring, Maryland 20910 (301) 713-3242 ncurrent elevation, description, and/or location information for benchmarks on this map, please contact the information Services Branch of the Geodetic Survey at (301) 713-3242, or visit their website at \$6.0000,0000.

lase map information shown on this FRIM was provided in digital format by he Salt Lake County Planning Department. orate limits shown on this map are based on the best data available e time of publication. Because changes due to annexations or de-annexations have occurred after this map was published, map users should contact poilate community officials to verify current corporate limit locations.

refer to the separately printed **Map Index** for an overview map of the showing the layout of map panels; community map repeateby addresser; stiming of Communities table containing lational Flood resurance Program for each community as well as a listing of the panels on which each mire to located.

accompanying Flood Insurance Study report. Letters of Map Revision or se of Map Amendment reveiling portions of this panel, and digital versions size PAREs. Ray be available. Contact the FERMA Map Service Contract (Olivering Potres Numbers and Internet address for information on all related acts available from FEMA.)

MAP REPOSITORY
Relates to Respect by Listing on Indian Map
EFFECTIVE DATE OF COUNTYWOE
FLOOD INSUPANCE RATE MAP
REPTIMED ATE(S) OF REVISION(S) TO THIS PANEL

Bench mark (see explanati this FIRM panel).

Datum of 1983 (NAD 83)

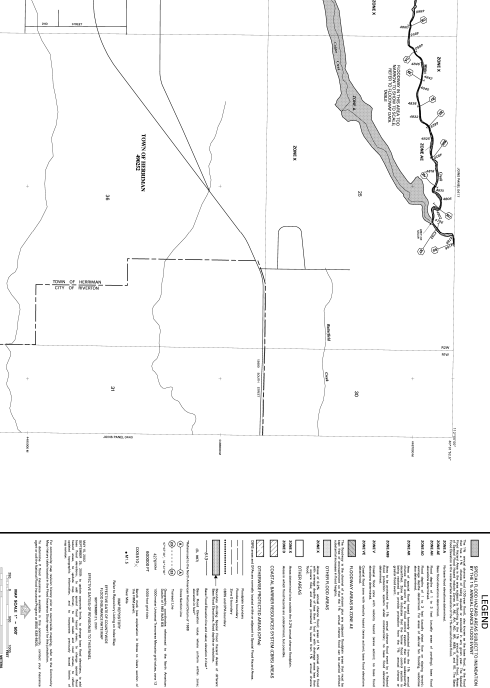
Base Rood Bevation value elevation in feet\*

Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or velocities.

exision history prior to countywide mapping, refer to the Co ed in the Flood Insurance Study report for this jurisdiction.

If you have **questions about this map** or questions concerning the National Flood Insurance Program in general, please call **1-877-FEMA-MAP** (1-877-336-2827) or visit the FEMA-website at http://www.fema.gov/business/infp/

This map refects mere detailed and up to date teams channel configurations, then those aboven on the previous FRMA for the jurisdiction. The Recognition and Recognition and Recognition for the Recognition of the Recognitio



Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainings areas less than 1 without mile; and areas protected by levess from 1% areual chance flood.

Coastal flood zone with valocity hazard (wave action); no base floo elevations determined.

to be protected from 1% armual chance flood event by a Federal protection system under construction; no base flood elevations vined.

Coastal flood zone with velocity hazard determined.

